KRIVOSHEYA, I.

In close connection with enterprises. MTO 3 no. 5:49-50 My '61. (MIRA 14:5)

l. Nachal'nik otdela tekhnicheskoy informatsii Khersonskogo proyektno-konstruktorskogo tekhnologicheskogo instituta. (Kherson-Technical societies)

KRIVOSHEYA, I, [Kryvosheia, I.], inzh.

Automatic cutting of steel. Mauka i zhyttia 12 no.2:15 F '63.

(MIRA 16:4)

(Gas welding and cutting)

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000826610008-0

KRIVOSHEYA, M. J.

KRIVOSHEYA, M. D. -- "Determination of the Variety of Winter Wheat by the Method of Laboratory-Variety Control." Min Higher Education Ukrainian SSR. Khar'kov Order of Labor Red Banner Agricultural first imeni V. V. Dokuchayev. Makhachkala, 1955. (Dissertation for the Degree of Candidate in Agricultural Sciences).

SO: Knizhnaya Letopis', No 9, 1956

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DESCRIPTION OF THE PROPERTY OF

PETROV, A.S.; TKACHENKO, I.A.; KRIVOSHEYA, P.I.; KRAVCHENKO, A.V., inzh.

Advanced section of communist labor. Put' i put. khoz. 9 no.2:19 165. (MIRA 18:7)

Nachal'nik Svatovskoy distantsii Donetskoy dorogi (for Petrov).
 Sekretar' partiynogo byuro, stantsiya Svatovo, Donetskoy dorogi (for Tkachenko).
 Svatovskaya distantsiya Donetskoy dorogi (for Kravchenko).

SHVAY, L.P.; KRIVOSHEYA, V.A. [Kryvosheia, V.O.]; MESYATS, I.A. [Mesiats, I.O.]; ERENBURG, G.A. [Erenburg, H.O.]

Some problems of hydrogeological conditions in the Dnieper-Donets Lowland in connection with oil and gas potentials. Geol.zhur. 22 no.5:80-85 162. (MIRA 15:12)

1. Glavnoye geologicheskoye upravleniye UkrSSR.

(Dnieper-Donets Lowland-Petroleum geology)

(Dnieper-Donets Lowland-Gas, Natural-Geology)

FILIPPOV, D.M.; MIKHAYLOV, S.T.; KRIVOSHEYA, V.G.

Use of aeronautical parachutes in the measurement of deep ocean currents. Meteor.i gidrol. no.5:42-43 My '61. (MIRA 14:4) (Ocean currents) (Parachutes)

104-3-15/45

AUTHOR: Krivosheya, V.I. and Sarychev, B.M., Engineers.

TITIE: The spacing of supports with pin-type insulators for lines of 6 - 35 kV. (Rasstanovka oper so shtyrevymi izolyatorami dlya liniy 6 - 35 kV)

PERIODICAL: "Elektricheskiye Stantsii" (Power Stations), 1957, Vol.28, No.3, pp. 51 - 52 (U.S.S.R.)

ABSTRACT: In the design of transmission lines with pin type insulators the spacing of the supports depends on the profile of the line. It is usually supposed that the difference between span lengths should not be more than 10% on the assumption that when atmospheric conditions change the tensions in the wires in unequal adjacent spans will alter by different amounts which might weaken the poles or damage the conductors. This article provides an analysis of this question and shows that there is no risk in spacing wood or concrete poles with greater differences of span length such as are permissible when suspension insulators are used. This is most economical.

Calculations show that the greatest tension occurs at the minimum air temperature when the conductors were erected at a higher temperature. The preliminary calculations that are required in order to determine the differences of tension are stated. Particular cases are then considered such as two spans

Card 1/2

104-3-15/45

The spacing of supports with pin-type insulators for lines of 6 - 35 kV. (Cont.)

between anchor points, one longer than the other, three spans of gradually increasing length and so on. Diagrams showing the course and results of the calculations are drawn to scale and it is shown that the greatest difference of tension at the support is obtained when there are two spans, one of which is 1.5 to 2 times as bng as the other and that even then with conductor (C-50 and region I climatic conditions the difference in tension is only 5 kg, which is negligible and which will not cause damage to the conductors, joints or supports. There are 5 figures.

AVAIIABLE: Library of Congress

Card 2/2

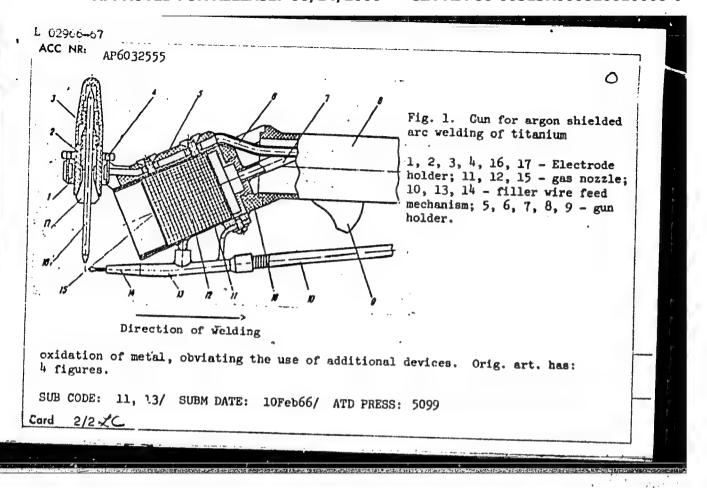
"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000826610008-0

New metallurgical equipment in foreign countries. Met. 1 gornorud. prom. no.2:81-85 Mr-Ap 62. (MRA 15:11) (Metallurgy-Equipment and supplies)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000826610008-0

YYTT/EAF(U)/ETI/Ea)/(K)/LaftRI/Larti) ACC NRI AP6032555 SOURCE CODE: UR/0125/66/000/009/0054/0056 AUTHOR: Krivosheya, V. Ye.; Yudin, V. M. ORG: Ural Chemical Machinery Plant (Uralkhimmashzavod). TITLE: New guns for manual argon shielded are welding of titanium articles SOURCE: Avtomaticheskaya svarka, no. 9, 1966, 54-56 TOPIC TAGS: titanium, www.ding, welding technology, welding equipment, welding gun, argum thickled arc welding ABSTRACT: Two guns for manual argon shielded arc welding of titanium have been developed. The salient feature of both guns is the gas-nozzle diameter (30-50 mm) which produces a wide laminar low-velocity gas stream extending up to 120 mm from the tip of the nozzle. Welding is performed with the argon flow directed against the direction of welding. The stream of argon spreads over the welded joint and adjacent hot zone, protecting them from oxidation. One gun (see Fig. 1) is equipped with automatic feed of the filler wire. It differs from standard guns in that the electrode (16) and gas nozzle (15) are separated: with the electrode in the vertical position, the gas enters the welding zone at an angle of 25-30°. Filler wire is fed automatically through the nozzle (14). The new welding guns simplify the process of welding titanium alloys and give adequate protection against Card 1/2 UDC: 621.791.856.03:669.295



STARICHENKO, Ye.N., inzh.; KRIVOSHEYA, V.Ye., inzh.

Practice of mechanized argon-arc welding of Kh18NJOT steel vessels.

Svar.proizv. no.2:9-11 F *64. (MIRA 18:1)

1. Uraliskiy zavod tyazhelogo khimicheskogo mashinostroyeniya.

A PLANT CONTRACTOR RESIDENCE

L 23629-66 EWT(m)/EWP(k)/T/EWP(v)/EWP(t)ACC NR JD/RM/HY AP6005343 (A,N) SOURCE CODE: UR/0413/66/000/001/0087/0087 INVENTOR: Krivosheya, V. Ye.; Starichenko, Ye. N. ORG: none 27 TITLE: Nickel-base alloy. Class 40, No. 177623 [announced by the Ural Plant of Chemical Machinery (Ural'skiy zavod khimicheskogo mashinostroyeniya)] SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, TOPIC TAGS: machinery, chemical equipment, nickel base alloy ABSTRACT: An Author Certificate has been issued for a nickel-base alloy containing titanium aluminum and manganese for making welded structures and welding wire. To improve its weldability, the alloy composition is listed as follows (%): titanium, 2.0 -- 3.0; aluminum, 1.1 -- 1.6; manganese, 1.0 -- 1.5; iron, not over 0.15; copper, not over 0.1; silicon, not over 0.2; carbon, not over 0.1; sulfur, not over 0.03; phosphorus, not over 0.02. SUB CODE: 11/ SUBM DATE: 12Sep64/ Card 1/1 UDC : 669.2451711295174

Coperation of machinery under severe climatic conditions. Tyl 1 snab.Sov. Voor.Sil 21 no.2:70-74 F '61. (MIRA 14:6) (Vehicles, Military—Cold weather operation)

ZAGADSKIY, Mikhail Konstantinovich, kand. tekhn. nauk, dots.;

GHYGOR YEV, Viktor Andrayovich, kand. tekhn. nauk, dots.;

GHYGORYEMKO, Grigoriy Karpovich, kand. tekhn. nauk, dots.;

KRIVOSHENENKO, Grigoriy Karpovich, kand. tekhn. nauk, dots.;

(Maintenance equipment; construction and operation) Farkovoe oborudovanie; ustroistvo i ekspluatatsiia. [27] M.K.

Zagadskii i dr. Moskva, Voenizdet, 1964. 331 p.

(MIRA 17:10)

KRIVOSHEYENKO, Grigoriy Karpovich; LEHEDEV, Vladimir Pavlovich; STAVISEV, O.N., red.

[Automobile and the chemistry of macro-molecules] Avto-mobil' i khimiia bol'shikh molekul. Moskva, Voenizdat, 1965. 74 p. (MIRA 19:1)

KRIVOSHEYENKO, Q.K., kand. tekhn. nauk (Leningrad)

overcoming them. Stroi. truboprov. 5 no.12:25-28 D *60. (MIRA 13:12)

(Diesel engines -- Cold weather operation)

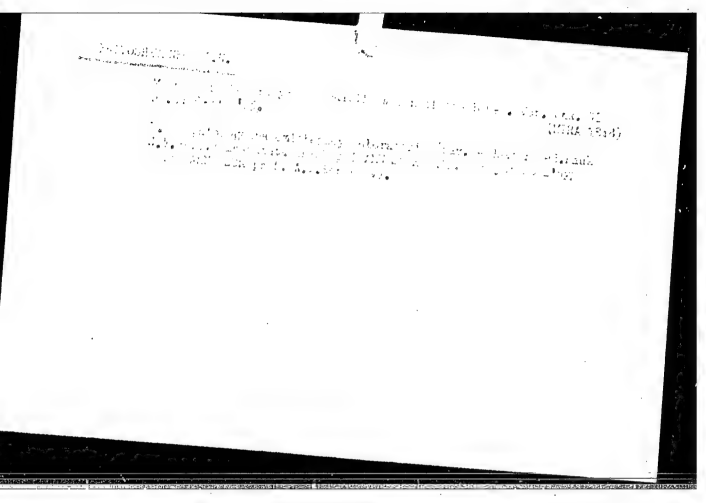
Difficulties in starting diesel engines at low temperatures and

RELIVOSHETEVA, L.S., otv. red. [Bulletin of the Botanical Garden of the Analogy of the eness of Kirghiz S.S.R.; floriculture and uneful plants; Tsvetovodstvo i poleznye racteniia. Frenze, "Mittyle of 5. 65 p. 1. Akademiya nauk Kirgizskoy S.K. Frunze. retain and the eness of the dealers of the dealers of the eness of the eness

KRIVOSHEYENKO, P. [Kryvasheenka, R.]

A girl from an electric station. Rab. i sial, 35 no.12:21 D '59 (Vasilevichi--Electric power plants)

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000826610008-0



SOV/107-59-5-48/51

06453

Krivosheyenko, V. AUTHOR:

6(4)

TITLE: Radio Building in China

(USSR) PERIODICAL: Radio, 1959, Nr 5, p 60

The author reviews briefly the progress made in the ABSTRACT:

development of the Chinese electronics and radio industry. This review is based on information from the periodical "Wu-hsien-tien". Experimental vhf broad-casts are conducted in Peking, which have a range of 60-70 km. The development of TV is emphasized. Besides Peking, TV stations were erected in Shanghai and in Harbin. In 1958, the Chinese radio industry started the production of the TV set "Peking" which resembles the Russian "Rubin" and "Znamya" TV sets.

Mobile TV stations and other TV station equipment are manufactured in adequate quantity and quality.

Besides the Peking Radio Plant, the Shanghai and Tientsin radio plants began the production of TV sets. The plant This plant the Peking Radio Plant The Plant This plant The Plant This plant The Plant This plan

Card 1/2

Radio Building in China

06453 SOV/107-59-5-48/51

ch'i-ts'ai started the production of over 100 different radio items. More than 70 models were shown at an exhibition of Chinese radio receivers in November 1958. The author mentions the following receivers:
"Havin-mao; 506", "Mei-to 52A-A", "Hain-ahin-tai 104",
"Mudan' 101", "563A", "562A" and others. The number of Chinese radio amateurs is growing constantly. 1958, students of the Ching-hus university built a radiotelescope. Students of all faculties are trained in 90-hour courses at the Peking Radio Club.

Card 2/2

Aquatic sports in China. Voen. znan. 35 no.8:29 Ag '59. (China--Aquatic sports)

KHUAN TUN-LYAN [Huang Yung-liang]; KRIVOSHEYENKO, V. [translator]

Airplane model builders of China. Kryl.rod. 11 no.6:31 Je
'60. (Mina-Airplanes-Models)

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CHZHAN CZHEN' [Chang Chen]; KRIVOSHKYENKO, V. [translator]

"The fleet" on Hauan Wu Hu. Voen.znan. 36 no.3:36

Mr '60. (MIRA 13:3)

(Manking-Ship models)
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KRIVOSHEYENKO, V.

The FIM Cup is ours. Za rul. 21 no.4:12-13 Ap '63. (MIRA 16:5) (Motorcycle racing)

Calculating the creep of a continuous girder. Nauch.dokl.vys.shkoly;
stroi. no.3:49-57 '58.

1. Rekomendovana kafedroy stroitel'noy mekhaniki Vsesoyuznogo zaochnogo inzhenerno-stroitel'nogo instituta.

(Girders)

(Creop of metals)

SHTEFAN, I.D., inzh.; KRIVOSHEY, I.A., inzh.

Sinking inclined shafts in the Krivoy Rog Basin. Shakht. stroi. 7 no.7:23-26 Jl '63.

1. Krivorozhskiy filial Vsesoyuznogo nauchno-issledovatel'skogo instituta organizatsii i mekhanizatsii shakhtnogo stroitel'stva.

Determination of the number of stereoisomers of complex compounds. Zhur.strukt.khim. 4 no.5:757-761 S-0 '63. (MIRA 16:11) pounds. Zhur.strukt.gosudarstvennyy universitet imeni Gor'kogo.

1. Khar'kovskiy gosudarstvennyy universitet imeni Gor'kogo.

KRIVOSHEYA, V.G., inzh., red.; PETROVA, V.V., red.izd-va;
RODIONOVA, V., tekhn. red.

[Instructions for designing steel elements by using curved profiles] Ukazaniia po proektirovaniiu stal'nykh konstruktsii s primeneniem gnutykh profile1 (SN 247-63).
Moskva, Gosstrolizdat, 1963. 25 p. (MIRA 17:2)

1. Russia (1923- U.S.S.R.) Gosudarstvennyy komitet po delam stroitel'stva.

ACCESSION NR: AP4013290

S/0135/64/000/002/0009/0011

AUIHOR: Starichenko, Ye. N. (Engineer); Krivoshcya, V. Ye. (Engineer)

TITIE: Experience with the mechanized argon-are welding of vessels made of

Malon steel

SOURCE: Svarochnoye proizvodstvo, no. 2, 1964, 9-11

TOPIC TAGS: welding, are welding, argen are welding, mechanized argen are welding, steel welding, Khiawior steel wolding

APSTRACT: The article describes the technological aspects of mechanized argon-ard welding of vessels manufactured from Philation steel, as well as the design and construction of special-purpose rigs used in welding the sections and body of the pressure container. The vessel consists of three shells with a wall thickness of 3mm and two elliptical bottoms 5 mm thick. Requirements of stability and resistence to intercrystalline corrosion are levied on both the base metal and the weld metal. The work had previously been done by manual are welding with type EAl electrodes. As a result of tests, the decision was made to switch to a method of d-c reverse-polarity mechanized argon-are welding with nonconsumible electrodes. The equipment and its technical characteristics are described. Are current is said

Card

ACCESSION NR: AP4013290

to lie within 230 to 330 amperes, are voltage from 8 to 15 volts (two separate beads laid from one side in one method and from two sides in another method). Are length varies from 1 to 3 mm, with a welding rate of 7 to 25 m/hr. Filler wire diameter is 1.6-2 mm. Lanthanized tungsten (type VI-10) was used as the nonconsumable electrode, and welding wire Sv-06kn19N9T as the deposit material. Special rigs are also described which were designed for the welding of the sections and body of the vessel to provide butt-welding of the seam, elamping against the copper backing, and displacement of the welding head along the seam. Orig. art. has: 1 table and 3 figures.

ASSOCIATION: URALKHIMMASH

SUPARTETED: 00

DATE ACQ: 26Feb64

ENCL: 00

SUB CODE: ML

NO REF SOV: 000

OTHER: 000

Card 2/2

KRIVOSHEYENKO, G.K. (Leningrad)

Guaranteed efficiency of machines in a permafrost region.

Stroi. truboprov. 8 no.9:27-29 S *63. (MIRA 16:11)

KRIVOSHEYENKOV, O. M. Cand Tech Sci -- (diss) "Certain problems of the college of rod systems taking into account the creepage of the material." Mos, 1959.

10 pp (Mos Order of Lenin and Order of Labor Red Banner Inst of Engineers of Railroad Transport im I. V. Stalin, Chair of Construction Materials), 150 copies (KL, 43-59, 124)

-51-

130-58-2-5/21 Krivosheyev, A.A. and Geyko, A.G.

Hermetic Sealing of the Scale-car Cabin (Germetizatsiya AUTHORS:

TITLE: kabiny vagon-vesov)

Metallurg, 1958, Nr 2, pp 7 - 8 (USSR).

In spite of complete mechanisation of scale-car operation PERIODICAL: in the intake and weighing of charge materials, the adoption of hot-sinter charging at the imeni Dzerzhinskogo (imeni Dzerzhinskiy) Works made the driver's conditions uncomfortable. The authors describe a sealed and air-conditioned cabin, nine ABSTRACT: The authors describe a sealed and air-conditioned capin, nine of which were installed at the Works in 1955-57 for operating with sinter at 400 - 450 °C). The cabin is provided with two windows on each side and the door (facing the bunkers) is also windows on each side and the door (facing the bunkers) is also windows on each side and the door (facing the cabin, the layout glazed. All controls are located inside the cabin, the layout being shown in Fig.1. The air entering the cabin is cleaned by passing over a water-sprayed coke filter resting on a steel passing over a water-sprayed coke filter resting on a steel grid over a tank (Fig. 2) fixed to the main frame of the car. The tank water is sprayed on the coke with the aid of a type The tank water is sprayed on the coke with the aid of a type 700-40 pump and the tank has doors for periodical removal of the accumulated dust-sludge and addition of coke to the filter. A "Sirocco" Nr 4 fan passes the cleaned air at 18 - 20 °C into the cabin and maintains a pressure sufficient to prevent the The adoption of this system is said to have Cardl/2 improved blast-furnace operation as well as the scale-car

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000826610008-0

Hermetic Sealing of the Scale-car Cabin

130-58-2-5/21

There are 2 figures. drivers' working conditions and rates.

ASSOCIATION:

Zavod im. Dzerzhinskogo (Imeni Dzerzhinskiy Works)

AVAILABLE: Card 2/2

Library of Congress

1. Blast furnaces-Equipment 2. Air conditioning-Human

engineering

POLOVCHEEKO, I.G., kand.tekhn.nauk; AFAHAS'YEV, V.H., inzh.; UZLYUK, V.H., inzh.; KRIVOSHFYEV, A.A., inzh.; YAROSHEVSKIY, H.D., inzh.

Investigation and control of the erosion of blast furnace linings.

(MIRA 13:9)

Stal' 20 no.9:769-774 S '60.

1. Zavod im. Dzerzhinskogo i TSentral'nyy nauchno-issledovatel'skiy institut chernoy metallurgii.

(Blast furnaces—Maintenance and repair)

(Refractory materials)

KRIVOSHEYEV, A.G., inzh.

Arrangement for the transfer of excavators from one area to another. Mat. 1 gornorud. prom. no.5:79 S-0 '63. (MIRA 16:11)

1. Kamyshburunskiy shelesorudnyy kombinat.

Analyzing housing projects to be built with the aid of workers and employees. Trudy MPI 102:53-61 *59. (MIRA 13:7) (Apartment houses) (Construction industry—Costs)

SMIRNOV, L.A., otv.red.; HEKETOV, A.K., red.; GRIGOR, V.I., dotsent, red.; ZAKHAROV, V.A., red.; KRIVOSHKYEV, A.K., dotsent, red.; NEVEDROV, A.T., red.; RAZUMOVSKIY, V.N., dotsent, red.; HIKOLAYEVA, T.A., red.; NAZAROVA, A.S., tekhn.red.

[Planning, building, and improving cities] Planirovka, sastroika i blagoustroistvo gorodov. Moskva, Isd-vo M-va kommun.khos.RSFSR, (MIRA 13:6) 1960. 179 p.

1. Akademiya stroitelistva i arkhitektury SSSR. 2. Predsedateli pravleniya Rostovskogo otdeleniya Soyusa arkhitektorov SSSR (for Grigor). 3. Hachalinik otdels po delam stroitelistva i arkhitektury Rostovskogo oblispolkoma (for Zakharov). 4. Zaveduyushchiy tury Rostovskogo oblispolkoma (for Zakharov). 4. Zaveduyushchiy kafedroy arkhitektury Novocherkasskogo Ordena Trudovogo Krasnogo kafedroy arkhitektury Novocherkasskogo Ordena S. Ordzhonikidse (for Znameni politekhnicheskogo instituta imeni S. Ordzhonikidse (for Krivosheyev). 5. Kafedra arkhitektury Rostovskogo inshenerno-krivosheyev). 5. Kafedra arkhitektury Rostovskogo inshenerno-krivosheyev). (Apartment houses)

Scientific methods of standard planning. Trudy MIBI no.14:
240-242 159.

1. Novocherknaskiy politekhnicheskiy institut.
(Architecture-Designs and plane)

KRIVOSHEYEV, Aleksandr Kos'mich, dots.; ZHITKOV, V.Ya., starshiy prep., otv. red.; PLESHAKOV, V.D., dots., red.; ZARIF'YAN, A.Z., dots., red.; NAUMOVA, Yu.A., tekhn. red.

[Types of apartments planned for the third climate region of the U.S.S.R.] Perspektivnye tipy kvartir dlia tret'ego klimaticheskogo raiona SSSR. Novocherkassk, Redaktsionno-klimaticheskogo raiona SSSR. Novocherkassk, (MIRA 16:4) izdatel'skii otdel NPI, 1962. 74 p.

1. Novocherkassk. Politekhnicheskiy institut. Kafedra arkhitektury.

(Apartment houses--Design and construction)

KRIVCSHEYEV, A.S., master Defects of interphase insulation. Energetik 11 nc. 12:20 D 163.

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000826610008-0

KRIVOSHEYEV, A. V. (Engineer, Moscow)

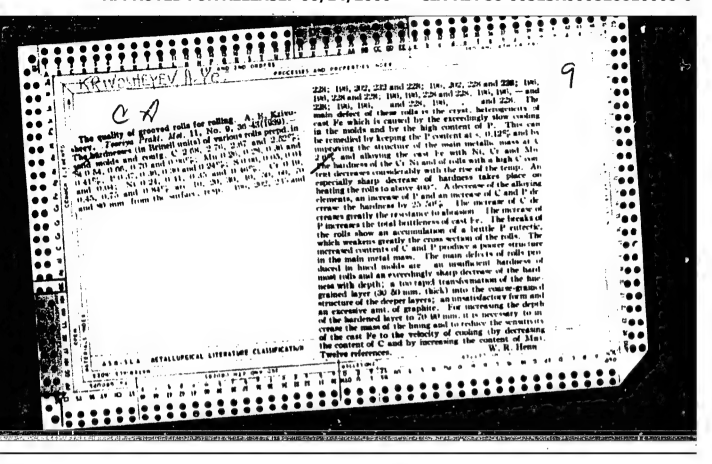
"Vacuum diffusion bonding."

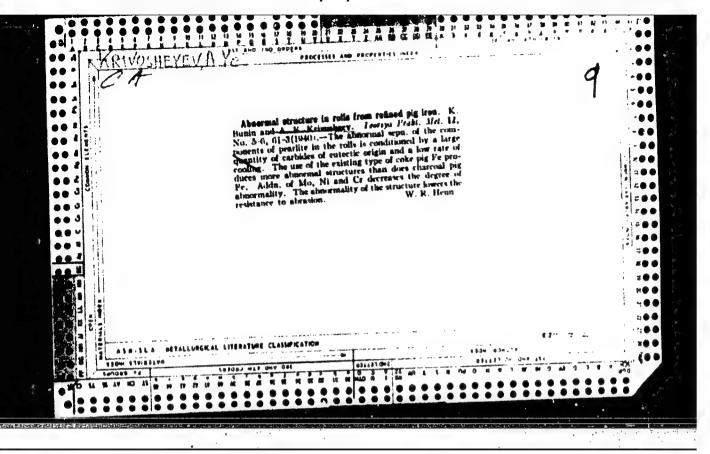
Report presented at the 3rd Baltic Conference on Welding, convened by the Sovnarkhozes of the Lithuanian SSR, Latvian SSR, and Estonian SSR, 8-9 April 1964, Vilnyus.

[Avtomaticheskaya SVARKA, No. 7, 1964 p. 95]

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000826610008-0





"Rolls with High Endurance," Stal', No.6, pp. 200-202, 1946

Evaluation B-60896

KEIVOSHEYFV, A. YE.; GUDYNOVICH, V. S.

Engr., Dnepropetrovsk Metal Inst., -c1948-.

"Ingot mold casting of steel charging boxes for Martin furnaces,"
Stal', No. 8, 1948

KRIVOSHEYEV, A. Ye.

Krivosheyev, A. Ye. - "An instrument for top ventilation of locomotive boilers", (With editorial comment), Tekhnika zhel. dorog, 1948, No. 12, P. 25.

So: U-3042, 11 March 53, (Letopis 'Zhurnal 'nykh Statey, No. 7, 1949).

h23hl KHYSE YM, A. Y.. - Regulir vaniye svoyatv sortogrekatendik valkov. Naum.
Trady (theorepetr. setallurg. in-t im. Stallma, 7% . 12, 1948, s. 136-36.

S0: Letopis' Zhurnal'nykh Statey, Vol. 47, 1948.

Krivesheyev, A. Ye. - "The refinoability of right in one the quality of reliers,"
Nauch. Trudy (December, matelling, in-t in. Steling), Issue W, Lifephoye
rroizvedstvo. Ectal evedeniye, 194%, p. 3-30.

S0: U-3050, 16 June 53, (Lot pin 'Zhurnal 'nykh Statey, No. 5, 1970'.

Krivederov, A. Ye. and Ruinitalin, L. S. - "On the melting of cost iron in a flame furnece," Nauch, Trudy (Dnopropetr, metallung, in-t im, Stalina), Issue IV, Liteyraye projected v. Metallovedeniye, 1943, p. 31-40.

30: U-3850, 16 June 53, (Letopis 'Zhurhal 'nykh Statey, No. 5, 2049).

Namo: KRIVOSHLYEV, Andrey Yevdokimovich

Dissertation: Cast Cylinders (Theoretic and technological bases

of production)

Degree: Doc Tech Sci

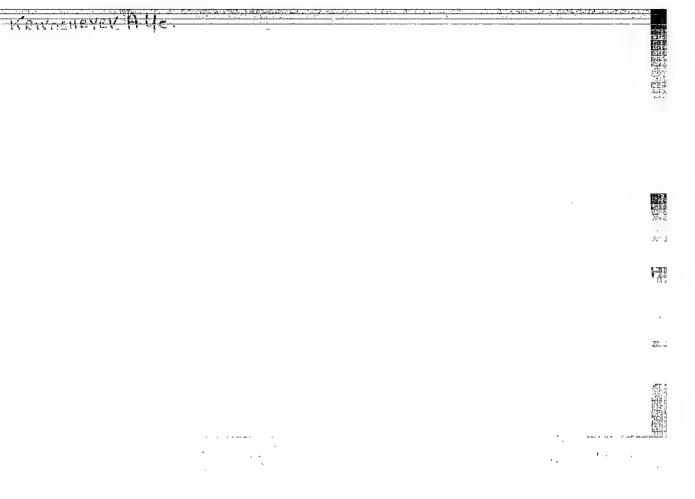
Affiliation: Dnepropetrovsk Metallurgical Inst

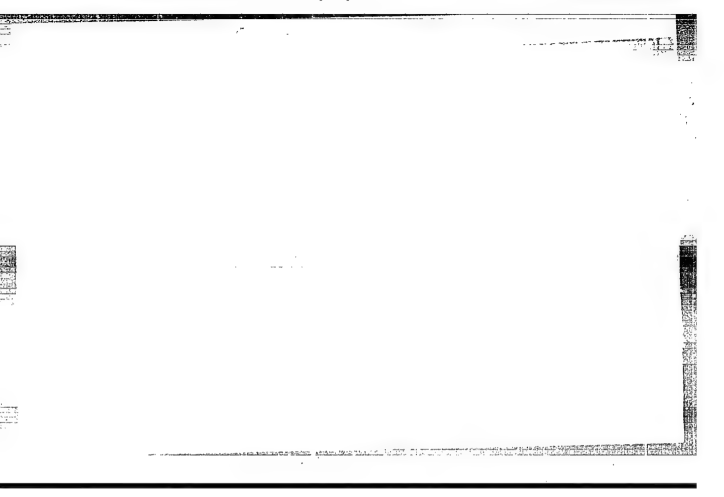
Defense Date, Place: 8 Dec 55, Council of the Moscow Order of Labor

Red Benner Inst of Steel imeni Stelin

Certification Date: 12 May 56

Source: BMVO 4/57





137-58-2-2840

KRIVO SHEYEV, A. YE.

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 2, p 91 (USSR)

AUTHOR:

Krivosheyev, A. Ye.

TITLE:

Increasing the Durability of Cast Rolls (Povysheniye stoy-

kosti litykh prokatnykh valkov)

PERIODICAL: Tr. Nauchno-tekhn. o-va chernoy metallurgii, 1956, Vol

10, pp 218-233

ABSTRACT:

A qualitative study was made of steel and cast-iron rolls. The best operational properties were exhibited by rolls of hypereutectoid steel, because these wear less and with greater evenness. As a result of the "viscous" wear of hypoeutectoid and eutectoid steels the effective surface of the rolls quickly lost its smoothness and became covered with tiny protuberances, which only increased the wear. Hypereutectoid steel and cast iron exhibited a "brittle" wear. The smoothness of these rolls was restored, thereby holding the wear to a minimum. Greater use should be made of rolls made from alloyed and unalloyed steel with a 1.4-2.0 percent C content. Technical specifications must be worked out for them and the heat treatment improved, sand casting to be replaced by the exclusive

Card 1/2

137-58-2-2840

Treasing the Durability of Cast Rolls

use of metal molds or extremely thick cooling boxes (150-300mm). The choice of cast-iron rolls, which must be carefully made, should be guided by the specific conditions in which they are to be used. A classification of operating conditions is given for plate rolls and section rolls. Attention is given to the wear-resistant qualities of the chilled layer as these relate to various factors. Included are a performance curve for the rolls, recommendations concerning the chemical compositon of the cast iron to be used, etc.

D.M.

1. Rolls-Durability 2. Rolling mills-Applications

Card 2/2

CIA-RDP86-00513R000826610008-0" APPROVED FOR RELEASE: 06/14/2000

The quality of cast-iron rolls for shape rolling. Stal' 16 no.7:649-650 Jl '56. (NLRA 9:9)

1. Dnepropetrovskiy setallurgicheskiy institut. (Rolls (Iron mills)--Quality control)

KRIVOSHRYEV, Andrey Yeydokingth, professor, doktor tekhnicheskikh nauk;
GOLOVIA, S.IS., redaktor; SIDOROV, V.N., inzhener, redaktor
izdatel'stva; MIKHAYLOVA, V.V., tekhnicheskiy redaktor

[Cast rolls; theoretical and technological principles of production]
Litys volki; teoreticheskie i tekhnologicheskie osnovy proisvodstva.
Moskva, Gos.nauchno-tekhn.izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1957. 360 p.
(Rolls (Iron mills))

KRIVOSHEYLV, A YE

133-7-25/28

AUTHOR: Krivosheyev, A.Ye, Doctor of Technical Sciences, Professor

and Yezerskiy, B.B., Engineer.

The Production of Rolls with Cast Roll Passes (Proizvodstvo TITLE: valkov s litymi kalibrami)

Stal', 1957, No.7, pp. 663 - 665 (USSR). PERIODICAL:

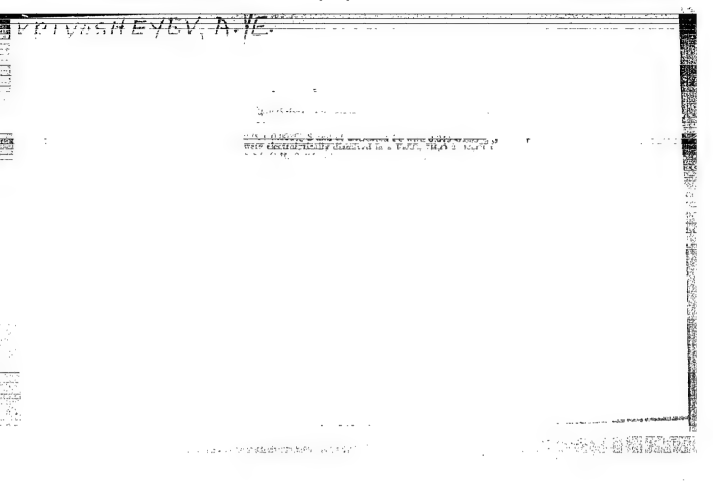
The production of cast iron rolls with roll passes is stated to be an established practice in the USSR. Superiority ABSTRACT: of cast roll passes and the method of casting such rolls into chill moulds as well as the method of casting chill moulds is outlined and illustrated in Figs. 2 and 3. Low alloy and not alloyed cast iron is used (chemical composition is given). There are 3 figures and 3 Slevic references.

Metallurgical Institute and Dnepropetrovsk Cast Iron Rolls Manufacturing Works ASSOCIATION: Dnepropetrovsk'

(Dnepropetrovskiy Metallurgicheskiy Institut i Dnepropetrovskiy Chugunoval'tsedelatel'nyy Zavod)

Library of Congress. AVAILABLE:

Card 1/1



"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000826610008-0

KRIVOSHEYEV A. YE

AUTHOR:

None Given

117-58-5-23/24

TITLE:

All-Union Conference of Foundry Workers (Vsesoyuznoye sovesh-

chaniye liteyshchikov)

PERIODICAL:

Mashinostroitel', 1958, Nr 5, p 48 (USSR)

ABSTRACT:

At the end of 1957, an All-Union conference took place in Moscow on scientific research in casting. After the plenary, session the meeting broke up into the following 5 sections: iron casting, steel casting, technology of the casting form, non-ferrous casting, and equipment. A total of 45 reports were given. Representatives of the satellites also participated. V.M. Shestopal, Candidate of Technical Sciences (Giprostanok) reported on "The Latest in Projects of Foundry Shops and Plants". I.P. Yegorenkov, Candidate of Technical Sciences reported on "The Latest in Projects of Casting Machines". N.G. Girshovich, Professor and Doctor of Technical Sciences (LPI imeni Kalinin) reported on the important research work being accomplished in determining the continuity of solidification of castings. A.F. Landa, Professor, Yu.A. Litvintsev, Engineer and Florin of the Moskovskiy institut khimicheskogo mashinostroyeniye (Moscow Institut of Chemical Machine Build-

Card 1/3

All-Union Conference of Foundry Workers

117-58-5-23/24

ing) reported on increased corrosion resistance and heat resistance of high-test iron with ball-shaped graphite. A.Ye. Krivosheyev, Professor of the Dnepropetrovskiy metallurgicheskiy institut (Dnepropetrovsk Metallurgical Institute) reported on "The Crystallization of Chilled Iron". B.S. Mil' man, Candidate of Technical Sciences (TSNIITMASH) reported on "The Formation of Ball-Shaped Graphite and Prospects for Receiving High Test Iron". N.D. Titov, Candidate of Technical Sciences (Automobile Plant imeni Likhachev) reported on "Conveyor Mass Production at ZIL". G.I. Kletskin, Candidate of Technical Sciences (Stankolit) spoke on "Improvements of the Process of Melting Iron in Cupola Furnaces". A.V. Gel'perin Candidate of Technical Sciences (NII TSKhM) reported on "Production of Crank Shafts for Tractor and Harvester Engines". I.N. Frolov, Engineer of the Barnaul'skiy kotel'nyy zavod (Barnaul Boiler Plant) reported on the centrifugal casting of important iron and steel parts. Ye.M. Baturin, Engineer, reported on "Risers in Exothermic Heat Treatment". N.Ya. Kogan, Engineer, (VPTI, GLAVNIIP at GOSPLAN USSR) reported on "A New Technology of Producing Large Castings in Mechanized

Card 2/3

All-Union Conference of Foundry Workers

117-58-5-23/24

Caissons". N.N. Belousov, Candidate of Technical Sciences and A.A. Dodonov, Engineer, K.G. Kovvi and Z.G. Mednikov talked about casting under pressure by using a vacuum. G.S. Taburinskiy, Engineer (NIILITMASH) reported on automatic machines for shell moulds and cores. The work of the conference will be published in 1958.

AVAILABLE:

Library of Congress

Card 3/3

1. Foundry workers-Conference-USSR

18(4)

90Y/128-59-7-23/25

AUTHOR:

Krivosheyev, A.E., Doctor of mechnical ciences, Rudnitskiy, L.S., Candidate of mechnical Sciences and

Relay, G.Ye., Engineer

TITIE:

Up-to-Date Methods in Froducing "agnesium Master-

Alloys

PERIODICAL:

Liteynoye Proizvodstvo, 1959, Nr 7, pp 45-47 (USSR)

ABSTRACT:

The preparation of industrial castings from magnesium cast iron with spheroidal graphite formation (spheroidal cast iron) requests an improvement of the cast iron processing method. So far the Mg-Alloy is produced by the consumer and according to different methods of production. It is urgently necessary to accomplish an immediate central production of Mg-alloys. Out of the many domestic and foreign patents in this field the silicon-Mg and the nickel-Mg alloys have found the widest propagation. The various methods described in the literature are uneconomic. During 1055/56 the

Card 1/2

Metallurgical Plant in Zaporozh'yehad elaborated a

507/128-59-7-23/25

Up-to-Date Methods in Producing Magnesium Master-Alloys

method for the central production of alloys (Liteynoye Proizvodstvo, 1956, Nr 3). This plant has produced 20 tons of Si-Mg alloy with a contents of 6 to 14% of magnesium. The "new" method suggested by the author D. Ye. Miklukhin and Relawov L.A. (Ateynoye Proizvodstvo, 1958 Nr 5) is incorrect, too expensive, and, following this suggestion, it is not possible to produce alloys of equal value. The authors of this article suggest an improved method and do not agree with the quoted authors fighting a central production of alloys. The authors of this article request from GOST the elaboration of uniformly binding work specifications, but not based on the method suggested by Mikhukhin and Belonsov. There are 2 diagrams and 9 Soviet references

Card 2/2

S/137/61/000/007/034/072 A060/A101

AUTHORS:

Krivosheyev, A. Ye., Rudnitskiy, L. S.

TITLE:

Perspectives for increasing the durability of working and idling

rolls of continuous thin-sheet mills

PERIODICAL:

Referativnyy zhurnal, Metallurgiya, no. 7, 1960, 16, abstract 7D124 ("Tr. Konferentsii: Tekhn. progress v tekhnol. prokatn. proiz-va".

Sverdlovsk, Metallurgizdat, 1960, 418-434)

On the basis of observations carried out upon the operation of thin sheet hot-rolling mills 1680 and 1450 it was established that in the stands 5-8 it is expedient to use two-layer working rolls made of medium alloy iron (2.6-3.2 pc Ni and 0.5-0.8 pc Cr) with working layer hardness 66-72 H_{gh} in the stands 9-10 - higher alloy iron (3.8-4.5 pc Ni and 0.8-1.0 pc Cr) and working layer hardness 78 - 83 H_{sh}. For the stands 5-8 the rolls should be tempered at 180 - 250°C and for stands 9 - 10 at 100 - 150°C.

A. Bulanov

[Abstracter's note: Complete translation]

Card 1/1

Crystallization of chilled iron. Analele metalurgie ?6 no.1:189-200 Ja-Mr '61.

KRIVOSHEYEV, A. Ye.; POGREHNOY, E.N.; FETISOV, N.M.

Inoculation of steel undergoing graphitization. Lit.proisv.
no.ll:28-29 H 162.
(Steel-Metallurgy)

KRIVOSHEYEV, A. Ye.; TARAN, Yu. N.

Characteristics of the structure of high-strength two-layer rolls of chromium-nickel cast iron. Izv. vys. ucheb. zav.; chern. met. 5 no.12:131-137 162.

(MIRA 16:1)

1. Dnepropetrovskiy metallurgicheskiy institut.

(Rolls(Iron mills) (Iron-nickel-chromium alloys-Metallography)

\$/276/63/000/003/005/006 A004/A127

AUTHORS: Krivosheyev, A. Ye., Pogrebnoy, E. N., Fetisov, N. H.

TITLE: The effect of modification on the structure and mechanical properties of cast steel being graphitized

PERIODICAL: Referativnyy zhurnal, Tekhnologiya mashinostroyeniya, no. 3, 1963, 6, abstruct 3042 ("Sb. nauchn. tr. Dnepropetr. metal-lurg. in-t", 1962, no. 49, 165 - 174)

TEXT: Modifying additions effectively affect the structure of cast and annealed graphitized steel. In the complex modification of steel by aluminum + calcium silicon + boron, the boron additions that are added for increasing the hardenability should not exceed 0.01%. Boron additions of more than 0.01% can only be recommended for castings whose ductility may be reduced at high demands made on their hardenability and wear resistance during operation.

[Abstracter's note: Complete translation]

Card 1/1

KRIVOSHEYEV, A.Ye.; FETISOV, N.M.

Refrect of the thermal resistance of foundry molds on the formation of shrinkage cavities in steel castings. Izv.vys.ucheb.zav.; chern. met. 6 no.11160-166 '63. (MIRA 1612)

1. Dnepropetrovskiy metallurgicheskiy institut.
(Steel castings-Defects)
(Foundries-Equipment and supplies)

KRIYOSHEYEY, A.Yo.; RUDNITSKIY, L.S.; BELAY, G.Yo.; NIKOLAYEV, N.A.;
Prinimali uchastiyo; PARSHIN, A.I.; KNYAZHANSKIY, M.U.; BELTY, N.I.;
CHERKUN, N.A.; NECHAYEVA, Z.A.; LEV, I.Yo.; BUNINA, Yu.K.

Iron mili rolls of cerium cast iron. Stal' 23 no.3:278-282 Mr '63. (MIRA 16:5)

1. Dnepropetrovskiy metallurgicheskiy institut (for Krivosheyev, Rudnitskiy, Belay, Nikolayev, Lev, Bunina). 2. Dnepropetrovskiy chugunoval'tsëdelatel'nyy savod (for Parshin, Knyashanskiy, Belyy, Cherkun, Neghayeva).

(Rolls (Iron mills))

KRIVOSHEYEV, A.Ye.; LEV, I.Yb.; RUDNITSKIY, L.S.; BELAY, G.Ye.

Cerium distribution among phases in white cast iron. Fis. met. i metalloved. 16 no.2:313-316 Ag '63. (MIRA 16:8)

1. Dnepropetrovskiy metallurgicheskiy institut.
(Cast iron-Metallography)
(Cerium-Metallography)

KRIVOSHEYEV, A.Ye.; TARAN, Yu.N.

Characteristics of the microstructure of rolls made of nickel-manganese cast iron. Izv. vys. ucheb. zav.; chern. met. 7 no.2:147-152 '64. (MIRA 17:3)

1. Dnepropetrovskiy metallurgicheskiy institut.

KRIVOSHEYEV, A.Ye., doktor tekhn.nauk; RUDNITSKIY, L.S., inzh.; BELAY, G. Ye., inzh.; NIKOLAYEV, N.A., inzh.

Rolls made of low-phosphorus cast iron with spheroidal graphite.

Mashinostroenie no.4:44-47 Jl-Ag '63. (MIRA 17:2)

1. Unepropetrovskiy metallurgicheskiy institut.

KRIVOSHEYEV, A.Ye.; LEV, I.Ye.; RUDNITSKIY, L.S.; BELAY, G.Ye.

Distribution of cerium between the phases of cast iron. Lit.proizv. no.7:23-24 J1 164. (MIRA 18:4)

KRIVOSHEYEV, A. Ye., LEV. I. Ye.; RUDEITSKIY, L.S.; RELAY, G. Ye.

Distribution of cerium among phases in gray cast iron and its effect on the structure. Izv. vys. ucheb. zav.; chern. met. 8 no.1:130-135 '65 (MIRA 18:1)

1. Dnepropetrovskiy metallurgicheskiy institut.

Effect of anomalous structure on the properties of chilled magnesium cast iron. Izv. vys. ucheb. zav.; chern. met. 8 no.7s160-174 165.

(MIRA 18:7)

1. Dnaprovskiy metallurgicheskiy institut.

SHILOV, P.M., doktor tekhn.nauk; KRIVOSHEYEV, A.Ye., doktor tekhn.nauk; DEMIDOVICH, N.S., kand.tekhn.nauk; RUDNITSKIY, L.S., kand.tekhn.nauk; FLOROV, K.V., kand.tekhn.nauk; SHAPOVAL, I.M., kand.tekhn.nauk; OLEYNICHENKO, V.G., inzh.; ZAIKIN, N.A., inzh.; TITOV, A.I., inzh.

Replacing alloyed steels by high-strength cast iron in manufacturing machine parts. Mashinostroenie no.4:59-61 Jl-Ag 165.

(MIRA 18:8)

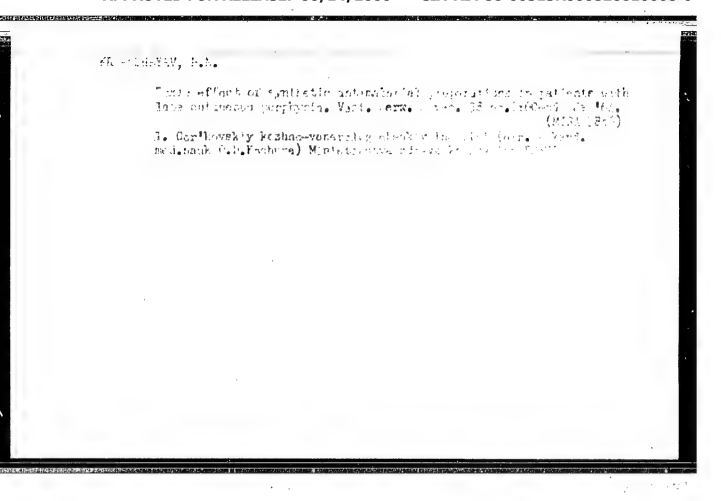
ENLYCENTIVE A. Yo., doktor tekha.nauk; TARAN, Yo.N., land.tekha.nauk; ENRING, Yu.K., insh.

Investigating the isothernal decomposition of sustenite in white chronium-nickel cast iron. Lit. proize. no.7:22-24 Jl 1:5.

(MIRA 18:8)

KKIVOSHEYEV, A.Ye., doktor tekhn. nauk; ADAMOV, I.V., inzh.

Formation of hot cracks in cast-iron chill rolls. Lit. proizv. no.12:21-23 D '65. (NIRA 18:12)



GOBZA, R.N., red.; GELIN, M.M., red.; KRIYOSHEYEV, B.S., red.; SORIN, Ye.Ye., red.; VENIKEYEVICH, L.A., red.; AVER'YANOVA, L.B., red.

[Adjusting and planning systems of industrial ventilation and air conditioning] Naladka i proektirovanie sistem promyshlennoi ventiliatsii i konditsionirovaniia vozdukha; tematicheskii sbornik. Moskva, TSentr. biuro tekhn. informatsii, 1964. 157 p. (MIRA 17:12)

1. Moscow. Proyektnyy institut "Proyektpromventilyatsiya."

APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000826610008-0"

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000826610008-0

- 1. KRIVOSHEYEV, I.
- 2. USSR (600)
- 4. Rural Electrification
- 7. Construction work in the establishment of an electric system. Sel'stroi. 2 no. 7, 1947

9. Monthly List of Russian Accessions, Library of Congress, March, 1953. Unclassified.

KRIVOSHEYEV, I.T.

Conducting excursions for the study of physics. Fiz. v shkole 23 no.4:88-90 J1-Ag *63. (MIRA 17:1)

1. 326-ya vos'miletnyaya shkola imeni A.S. Makarenko, st. Dzhambul Kazakhakoy SSR.

OUBAREV, G.; KRIVOSHEYEV, K.; YEFREMOVA, N., normirovahchik

Shortened workday and the productivity of labor. Sots.trud. no.4:117-122
Ap '58. (MIRA 11:4)

1. Nachal'nik otdela truda, zarabotnoy platy 1 rabochikh kadrov
Rostovskogo sovnarkhoza (for Gubarev). 2. Nachal'nik otdela truda i
zarabotnoy platy zavoda (Avtopribor."

(Hours of labor) (Labor productivity)

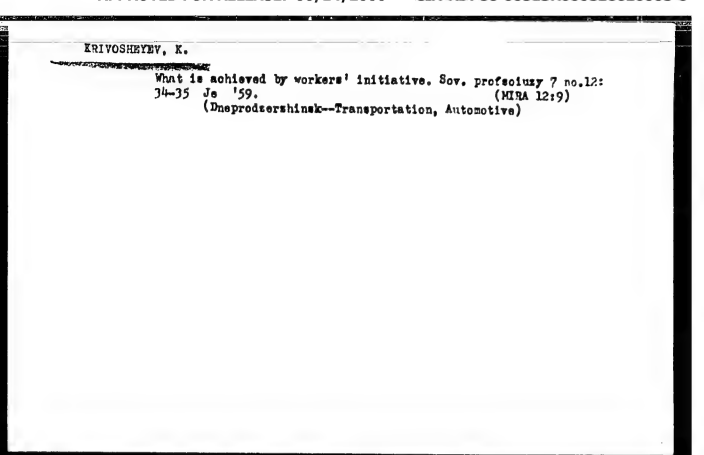
KRIVOSHEYEV, K.

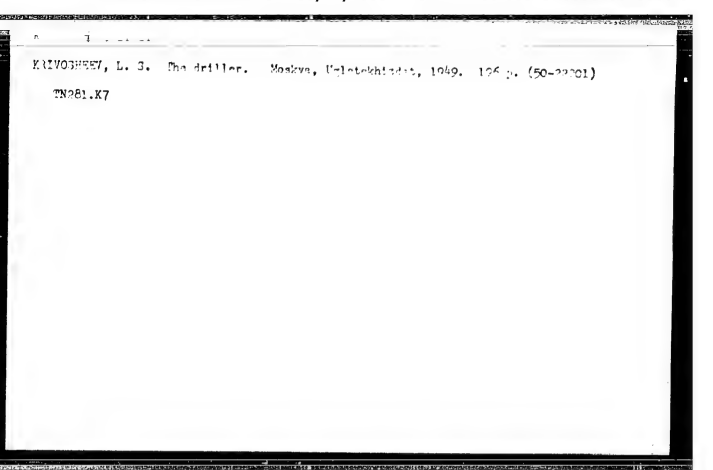
Reconstruction of the Vladimir factory "Avtopribor" and labor productivity. Sots.trud 4 no.11:123-127 N '59. (MIRA 13:4)

1. Nachal'nik otdela truda i zarabotnoy platy vladimirskogo zavoda "Avtopribor."

(Vladimire-Tractors--Equipment and supplies)

(Vladimir--Tractors--Equipment and supplies)
(Labor productivity)





GREBENNIK, Boris Iosifovich; KRIVOSHEYEV, Leonid Stepanovich; MATIS, T.I., red. 1zd-va; IVANOVA, A.G., tekhn. red.

[Measures for dust control in underground mining and prospecting]Mery bor'by s rudnoi i porodnoi pyl'iu pri prokhodke podzemnykh geologorazvedochnykh vyrabotok. Izd.2. Moskva, Gosgeoltekhizdat, 1962. 109 p. (MIRA 16:2) (Mine dusts)

reconstitute, M.I.

USSR/Electronics - Television

Card

1/1

Authors

t Krivosheev, M. I., Eng.

Title

Development of television in the USSR

Periodical

Vest. Svyaz, 5, 6 - 8, May 1954

Abstract

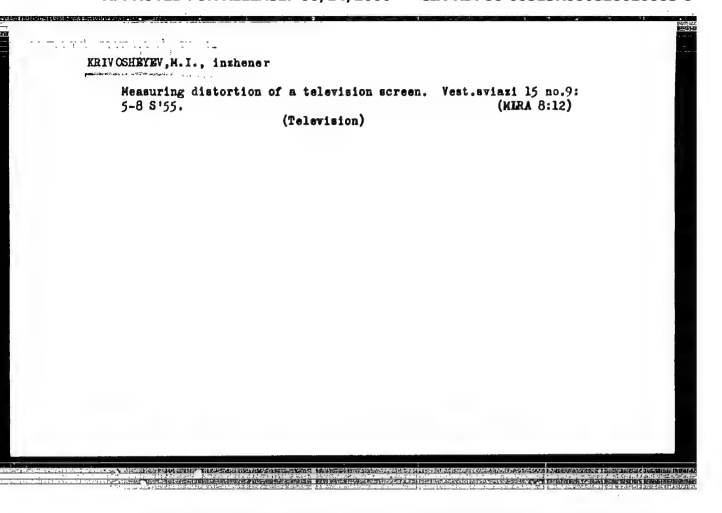
The author states that during the last five-year plan, television became more popular and was improved in the USSR. A new, large television center in Kiev has been put into operation. Television centers are under construction in the following cities: Hinsk, Riga, Sverdlovsk, Baku, Tashkent. Construction of television centers is planned at the following cities and towns: Talin (Revel), Gorkiy, Kuibyshev, and a few others.

Institution :

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Submitted

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"APPROVED FOR RELEASE: 06/14/2000

KALYODHEYEY, M. I., Engineer, and VINOGRADOV, V. I.,

CIA-RDP86-00513R000826610008-0

Technical Applications, by A. I.. Berg, et al. Moscow 1956.

"Radio broadcasting" a chapter in the book Radio and Electronics and Their

Summary of chapter 1071291

RRIVOSHEYEV. Mark losiforich: VARBANSKIY, A.M., otvetstvennyy redsktor; BOHONOVA, A.I., redsktor; SUSHKEVICH, V.I., tekhnicheskiy redsktor

[Measurements used in television] Ismereniia v televisionnom oborudovanii. Moskva, Gos. isd-vo lit-ry po voprosam svissi i radio, 1956. 66 p. (MLRA 10:4) (Television) (Electronic measurements)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000826610008-0

AID P - 4347

KRIYOSHYEV, M.L.

Subject

: USSR/Radio

Card 1/1

Pub. 89 - 7/15

Authors

: Krivosheyev, M. I., Chief, Television Department, Main Radio Administration, Ministry of Communications, USSR and V. N. Vimogradov, Senior Eng., Television Department.

Title

: Developing the television network of the USSR

Periodical

Radio, 2, 32-33, F 1956

Abstract

The article reviews the first 5 years of television in the USSR and enumerates networks already in operation. The majority of these stations are equipped with standardized equipment and transmit pictures at a 5 kw and sound at a 2.5 kw capacity, although stations operating at a 15 kw and 7.5 kw capacity have already been established. Data on equipment, particularly tubes, are given. A good explanation of the networks' operations is presented.

Institution:

None

Submitted

: No date

"APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000826610008-0

· KRIVOSHEYEV, M.I

107-5-34/54

AUTHOR: Roginskiy, V.

TITLE:

A Conference on Television (Konferentsiya po televideniyu)

PERIODICAL: Radio, 1956, Nr5, pp. 42-43 (USSR)

ABSTRACT: The second scientific and engineering Conference on television took place in Leningrad recently. Over 350 people took part in the Conference, among them "scientists and specialists" from Moscow, Leningrad, Kiyev, Gor'kiy, Kharkov, Odessa, Riga, Tallin, L'vov, Omsk and other cities. Exchange of experience in operation of tv broadcast stations was the main topic.

Reports on the prospects of tw broadcasts, the quality of reproduction, the transmitting tw tubes hoperating experience of tw stations, the exchange of tw programs and long-distance tw, and applications of tw in national economy were delivered.

In the engineer M.I. Krivosheyev's report "The Prospects of TV Broadcasting in the USSR" the directives of the 20th Party Congress were cited. In the 6th Five-Year Plan the number of tv broadcast stations is to be brought to 75 as compared to the existing 12. The tv stations are being built in Stalino, Vilnus, Tbilisi, Yerevan, Stalinabad and other cities. Particularly large tv centers are planned for Moscow and Leningrad with 80/40 kw in antenna, the tower height up to 300 m, and the number of studios 11.

107-5-34/54

A Conference on Television

Engineer Ya. I. Efrussi delivered a report on "The Ways to Improve the Quality of Black-and-White Television". He noted the distortions inserted by the vestigial sideband system of tw transmission; also by various defects in the scanning systems. 15 to 20% of nonlinearity in scanning is usually tolerated; but this is inadmissible from the standpoint of quality of the picture. Decisions taken on this report call for working out of standards on, linear and nonlinear tv distortions from various causes.

Engineer A.I. Shehipkov delivered the report "Brilliance Fidelity in the Black-and-White Television". He noted that in case of artistic tv broadcasts a correct relation between the brilliances of the spot-light objects and the background must be preserved rather than absolute values of the brilliances. For a correct reproduction of brilliance contrasts all nonlinearities of the individual elements of a tw system should be adequately compensated.

Engineers A.B. Alekseyeva and Ye.M. Ponomareva delivered reports on tw transmission tubes /M-7 and /M-17 giving their basic data, operative peculiarities and methods of improvements. These types are mostly used in Soviet tv transmitting equipment. Their service life characteristics are too diversified, they often have black spots on the screen and other defects. The conference decided to ask MIPT to develop better tubes operating at 300-lux Card 2/4 illumination.